

**WEEKLY STATUS MEETING**  
**November 20, 2013**

1) H&S Moment

2) H&S

Observations from week

Weather Impacts, if any

3) Summary of week ending 11/17/13

Landfill Update – Final 12 loads received - 983 of 983 loads received;

23,438 tons processed

Capping

- Began production capping operations
- Production impacted during the week as a result of equipment mechanical issues
- GLDD reported 38,275 square feet of coverage which represents approximately 40% of the area down river from No-Dredge zone
- Placed 271 sacks of aquagate
- Placed 833 CY of sand
- Collected 3 thickness verification samples – all > 10"
- Replaced the conveyor belt on Sunday

Water and air quality monitoring

- Continued real-time monitoring of turbidity monitoring from the 4 fixed buoys and 1 mobile buoy
- Resumed real-time monitoring of air quality in the park at two locations (dust at both and H2S at one location)

5) Issues

- EPA approved 50% reduction in COPC water quality sampling during capping operations from 4 transect locations to 2 transect locations. Composite water samples will be collected from fixed buoy locations #2 and #3 for analysis of TCDD/TCDF, total PCBs, mercury, and suspended solids concentration
- Preliminary results from AquaBlok column drop tests of capping materials show average loss of carbon in suspended fines on the order of 0.5% or less of the total carbon mass added
- Summarize real-time air monitoring data from 2 weeks of capping operation, and if results show no impact from placing of active layer, recommend elimination of further real-time air monitoring.

TOC-  
S-day Turn  
around time